

Electronic Acknowledgement Receipt

EFS ID:	2569377
Application Number:	10591213
International Application Number:	
Confirmation Number:	6395
Title of Invention:	Molecular programming of nanoparticle systems for an ordered and controlled sequence of events for gene-drug delivery
First Named Inventor/Applicant Name:	James F. Leary
Customer Number:	22904
Filer:	David B. Nelson/Kay Haggard
Filer Authorized By:	David B. Nelson
Attorney Docket Number:	021101-00445
Receipt Date:	10-DEC-2007
Filing Date:	31-AUG-2006
Time Stamp:	15:41:12
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	IDS_3_pt_2a.pdf	74487 389fd6e8ff9f6a82fda17de37d2f27e66a692b4b	no	6

Warnings:

Information:

This is not an USPTO supplied IDS fillable form					
2	NPL Documents	Petersein.pdf	2891729	no	8
			e8fd527ebafa8566cbd49215c2a6318008237d5a		
Warnings:					
Information:					
3	NPL Documents	Plank_2003.pdf	217909	no	5
			69df148969328b93d59eb789fe1636d60e265e2d		
Warnings:					
Information:					
4	NPL Documents	Plank.pdf	840555	no	12
			79d6b7c671a4d55b2877f5e24120721028888f42		
Warnings:					
Information:					
5	NPL Documents	Prow-Leary_2004SPIE_Nanomedicine_Paper.pdf	880077	no	11
			93a8b1d76324f5b059f57a215cefaf17e589b3b6		
Warnings:					
Information:					
6	NPL Documents	Prow-Leary_JMHfulltext.pdf	525495	no	10
			7b9e40892fbd33046ce3a93b8c82a3ce41cbd6e5		
Warnings:					
Information:					
7	NPL Documents	Prow-Leary_SPIE2005_nanomedicine_publication.pdf	739527	no	10
			a408ffe5881f8df3441cf5e7426160e736f66a4d		
Warnings:					
Information:					
8	NPL Documents	Sandberg_2000.pdf	1323901	no	10
			318d7daacf128e649d2548b9f82c7c73f78cecc9		
Warnings:					
Information:					
9	NPL Documents	Scherer_2002.pdf	1867962	no	9
			480e58a49e45cf6b96ea2a25e87705261251f1fb		
Warnings:					
Information:					
10	NPL Documents	Sheard.pdf	253270	no	8
			bc52741f1b04e7a08fba3caf8648389208607ba3		

Warnings:					
Information:					
11	NPL Documents	Smith.pdf	400290	no	8
			b045e25b51ab56addc63d4f401a959dbac70612f		
Warnings:					
Information:					
12	NPL Documents	Stewart.pdf	1375990	no	5
			3c1d651f6d06194335debb1f2ff749c8e00bd415		
Warnings:					
Information:					
13	NPL Documents	Sun.pdf	318257	no	4
			0494a4f4d1d9277cf1e063fc8f595c6ad1f35e53		
Warnings:					
Information:					
14	NPL Documents	Szaniszlo.pdf	1819317	no	12
			a0f69ee3b20158a90eabb8c59acc1371ab3f666c		
Warnings:					
Information:					
15	NPL Documents	Szaniszlo_a.pdf	381635	no	11
			25ce04e2e316685e3617c718a6ddb14d72a71c9c		
Warnings:					
Information:					
16	NPL Documents	Tice.pdf	145205	no	16
			0cd961903750418471b84a3db9ca2ca19d7f80db		
Warnings:					
Information:					
17	NPL Documents	Uzan.pdf	345674	no	3
			bb981c8438e55de246c36a01b566b8d15c448cbd		
Warnings:					
Information:					
18	NPL Documents	Valet-Leary.pdf	66616	no	5
			04b216f21898bc95d902af9400afcd0515720e8b		
Warnings:					
Information:					
19	NPL Documents	Vijayanathan.pdf	123175	no	10
			fa4e498e1367afebcc344e1e5902c8fd1c39c901		

Warnings:					
Information:					
20	NPL Documents	Violante.pdf	424566	no	4
			4aa85b5dec16c7e246015e16cb87a331af44243f		
Warnings:					
Information:					
21	NPL Documents	Wang.pdf	166536	no	13
			ab113732e500e6eb6aa9a8ed764aa0ddabf12d27		
Warnings:					
Information:					
22	NPL Documents	Winter.pdf	401405	no	6
			3b2f6cd4bb95b2f9eff3605b76536b9868e31cfd		
Warnings:					
Information:					
23	NPL Documents	Yang_immunofluorescence.pdf	620481	no	8
			0459142b7f8bcea07f1940b127b409344b1ebaf8		
Warnings:					
Information:					
24	NPL Documents	Zauner.pdf	1006914	no	13
			abdc26477f85f3b238311844165b7163d283f60e		
Warnings:					
Information:					
25	NPL Documents	zeta_meter.pdf	226292	no	8
			816026bbdd41d98effa99d1af99be2692902ed26		
Warnings:					
Information:					
26	NPL Documents	Zhu_Polymorphic_electrophile.pdf	206111	no	6
			0d8832a827800576f22e6c624e43ea5acbbf3807		
Warnings:					
Information:					
27	NPL Documents	Zhu_Functional_a.pdf	212833	no	8
			c73a5e0e0410e7668c18b604d84b06a0610502eb		
Warnings:					
Information:					
28	NPL Documents	Zhu_a.pdf	280250	no	8
			dc430f01df81ae608740a563c954fe98216edb9b		

Warnings:	
Information:	
Total Files Size (in bytes):	18136459
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	